Please amend the Abstract on page 30 as follows:

The present invention relates to a A mixed liquid separating apparatus for separating a particular substance from a mixed liquid containing at least two kinds of substances is provided C and O of which follow rotating property is different. The apparatus includes It emprises a cylindrical outer member [[1]], a rod-shaped inner member [[2]] and a driving unit means 3. The outer member I has includes an inducing port 11 for inducing the mixed liquid at one at a first end thereof, and an expelling port 16 for expelling the separated particular substance O at other at a second end thereof. An [[The]] inner member [[2]] is disposed coaxially with said the outer member [[1]] to be so as to be relatively rotatable relative to the cylindrical outer member thereto. At least one of an inner peripheral surface of the outer member and an outer peripheral surface of [[said]] the inner member [[2]] has a spiral guiding wall for guiding the particular substance [[O]] from the [[one]] first end to the other second end, by the relative rotation between [[said]] the outer member and [[said]] the inner member. Thus, the The particular substance [[O]] is separated during feeding to the other second end along the guiding wall.